To: Lederer, Dave[Lederer.Dave@epa.gov]

Cc: 'Robert Cianciarulo (Cianciarulo.Bob@epa.gov)'[Cianciarulo.Bob@epa.gov]

From: Jennings, Lynne

Sent: Fri 2/10/2017 2:17:54 PM

Subject: RE: RA briefing Book Hot Issues - link attached

Thanks dave, I made the changes to CAT.

From: Lederer, Dave

Sent: Thursday, February 09, 2017 12:34 PM **To:** Jennings, Lynne Jennings.Lynne@epa.gov>

Subject: RE: RA briefing Book Hot Issues - link attached

Lynne:

Changes were made to the 2 highlighted paragraphs.

Dave

Non-Responsive Record

Non-Responsive Record

The investigation and cleanup of the former Aerovox facility in New Bedford, which was the predominant source of PCB contamination to the harbor, is being performed by AVX, the responsible party, under the state's 21E cleanup program. Investigations have demonstrated that DNAPL exists at the eastern boundary of Site adjacent to the harbor, triggering an Immediate Response Action (IRA), and that PCB/CVOC contaminated groundwater migrates to the harbor. These continuing sources to the harbor must be addressed in order for EPA to complete the Superfund cleanup. In August 2016, AVX submitted its Phase III Remedial Action Plan. Under the current Phase III Remedial Action Plan, the remedy will not be constructed until Fall 2019. This may impact the EPA Superfund cleanup schedule. In February 2017, DEP issued detailed written notice of its determination regarding each of the recommended remedial action

alternatives presented in the Phase III Remedial Action Plan. Some components of the Plan were conditionally approved and others were denied or found to be deficient. EPA is coordinating with MassDEP on AVX's IRA activities and Phase III.

Non-Responsive Record

From: Jennings, Lynne

Sent: Thursday, February 09, 2017 11:59 AM **To:** Lederer, Dave < <u>Lederer.Dave@epa.gov</u>>

Subject: FW: RA briefing Book Hot Issues - link attached

Dave,

Non-Responsive Record

Non-Responsive Record

Non-Responsive Record